

Fig. 1A

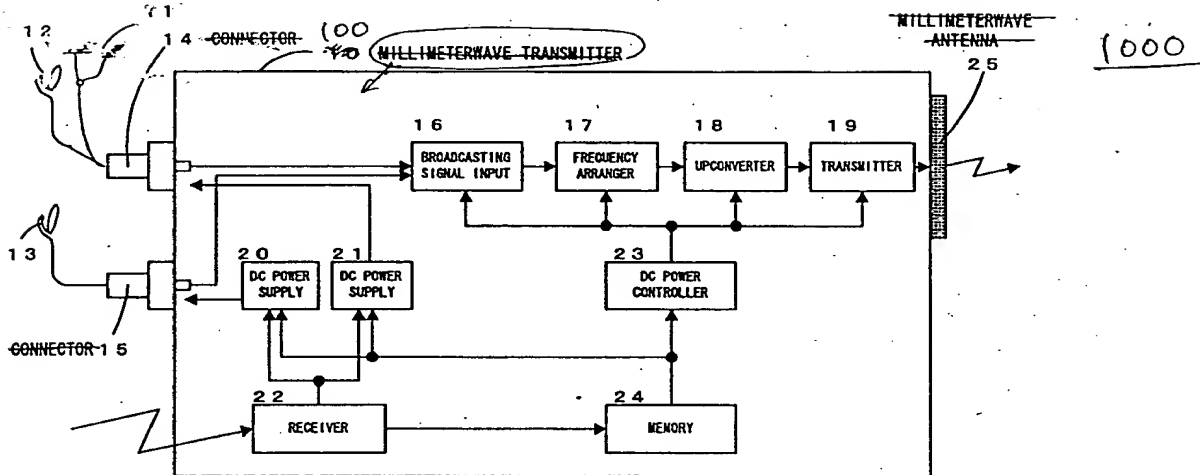
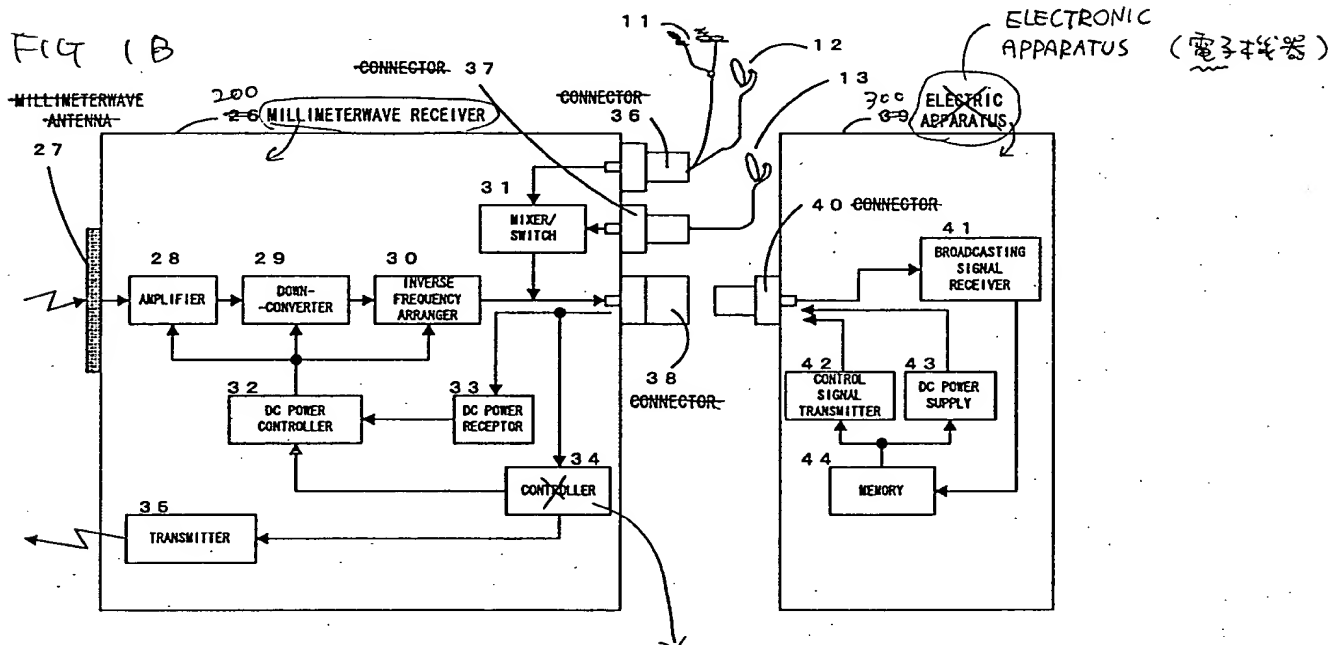


Fig. 1B



CONTROL SIGNAL RECEIVER (制御信号受信手段)
(ref. Fig. 5 etc.)

Fig. 2

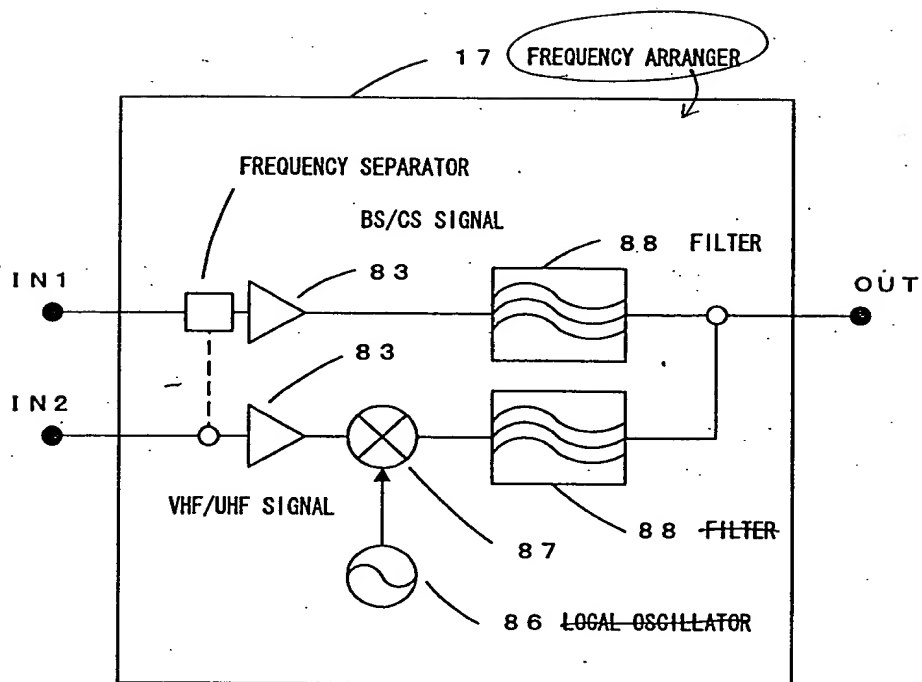


Fig. 4

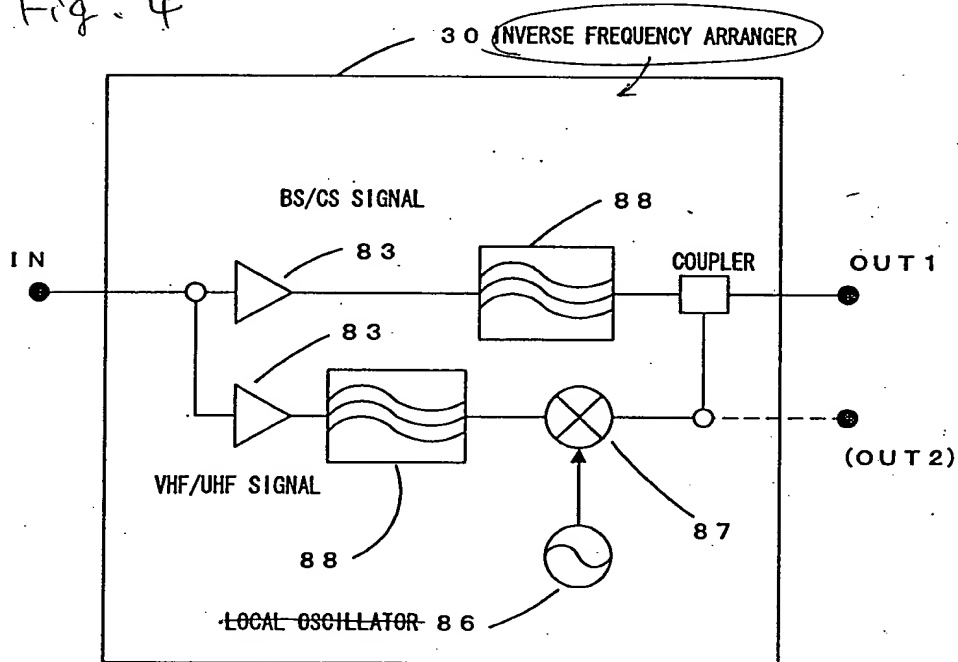


FIG. 3A

SIGNAL INPUT TO FREQUENCY ARRANGER

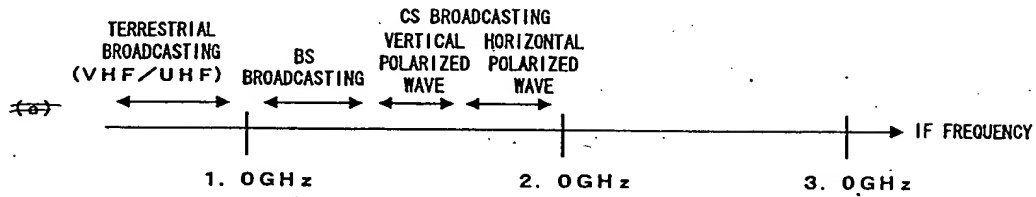


FIG. 3B

SIGNAL OUTPUT FROM FREQUENCY ARRANGER

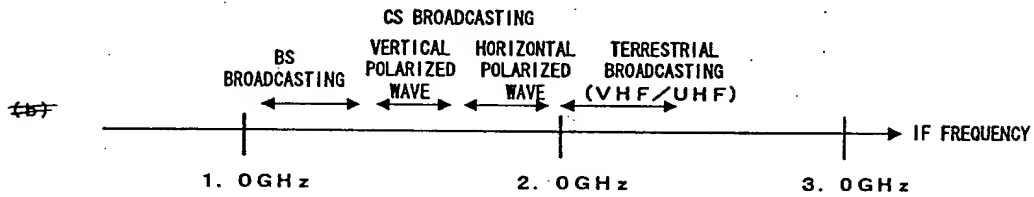


FIG. 3C

SIGNAL OUTPUT FROM MILLIMETERWAVE UPCONVERTER

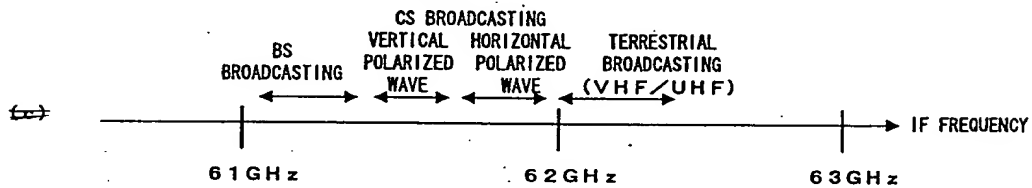
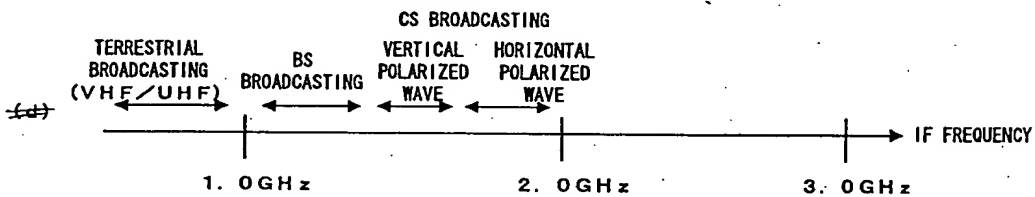


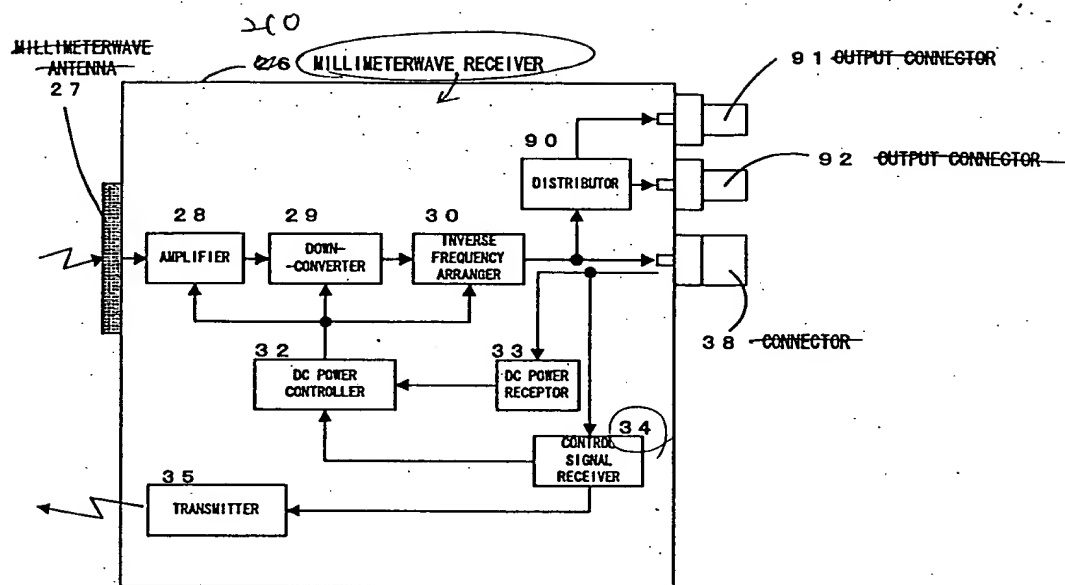
FIG. 3D

OUTPUT FROM INVERSE FREQUENCY ARRANGER



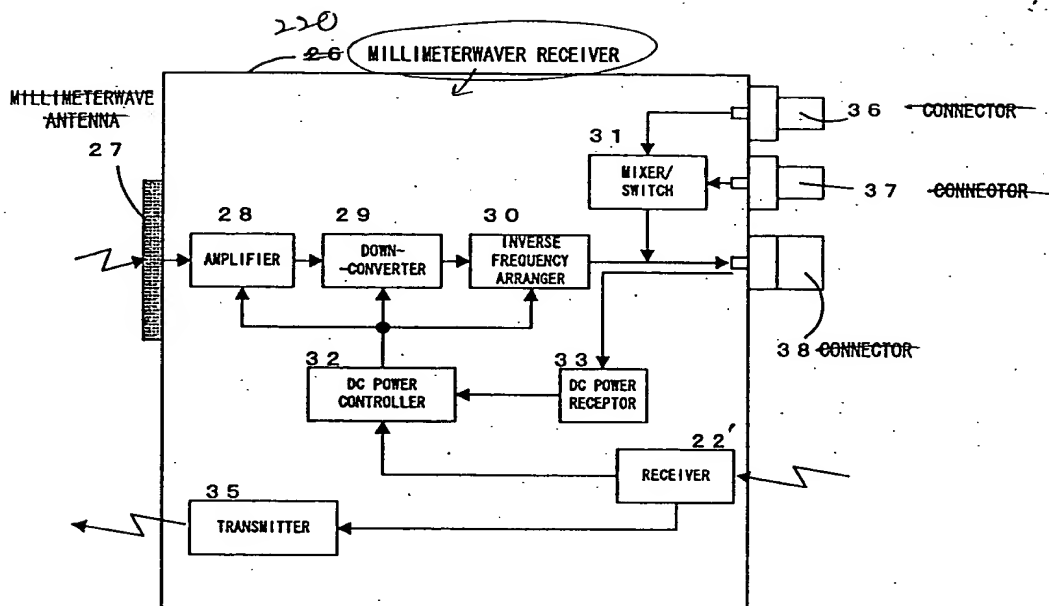
005040-04212560

FIG. 5



005040-04212560

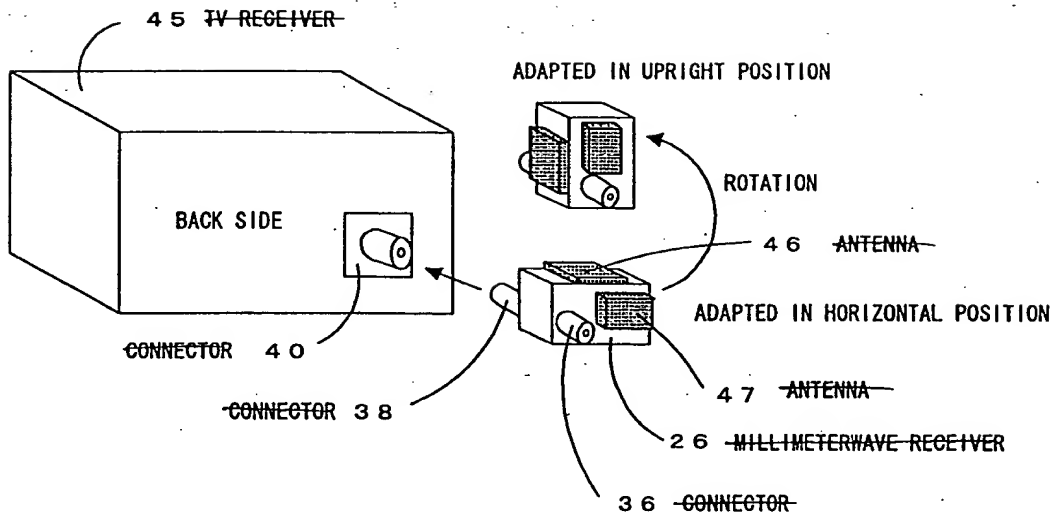
FIG. 6



(2.4.22)

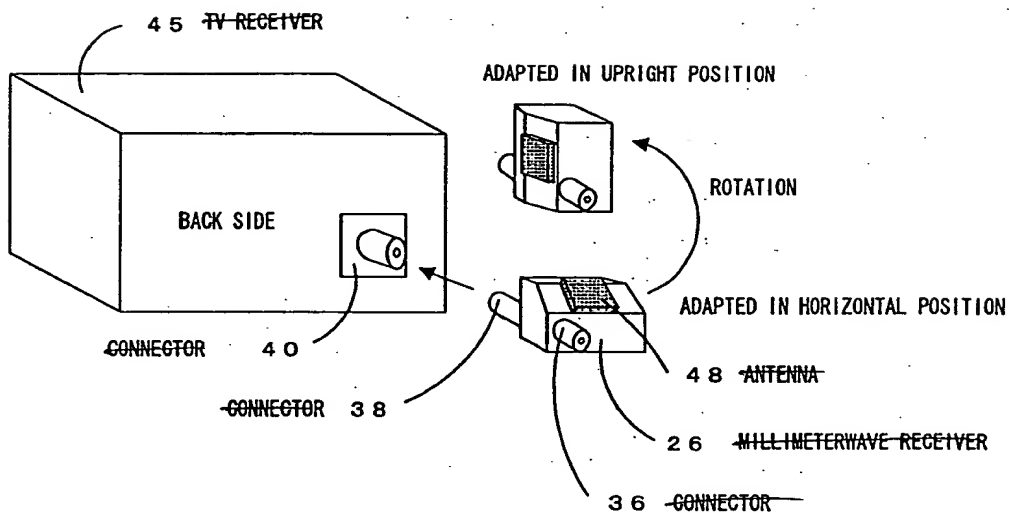
00521240-040500

FIG. 7



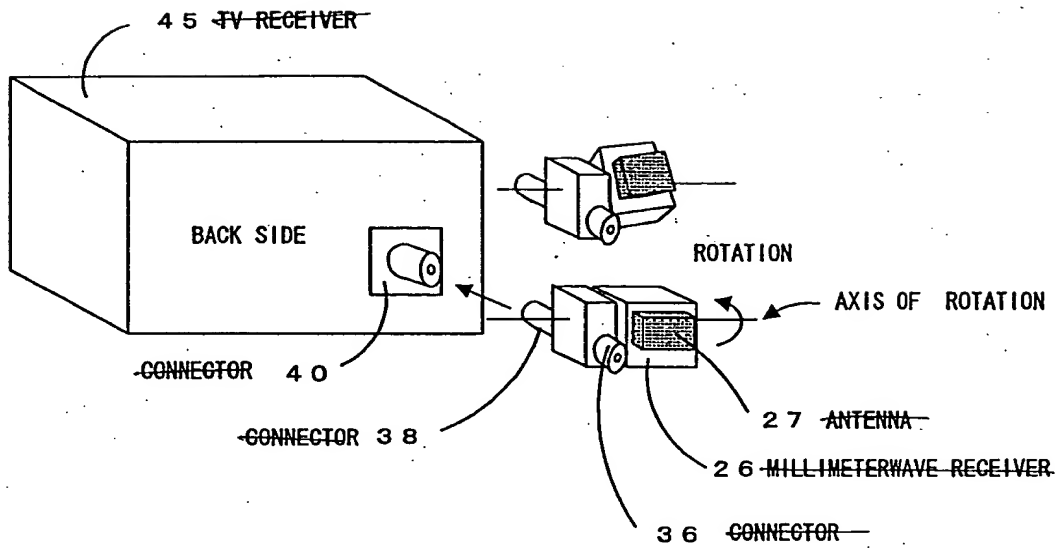
005040-04272560

FIG. 8



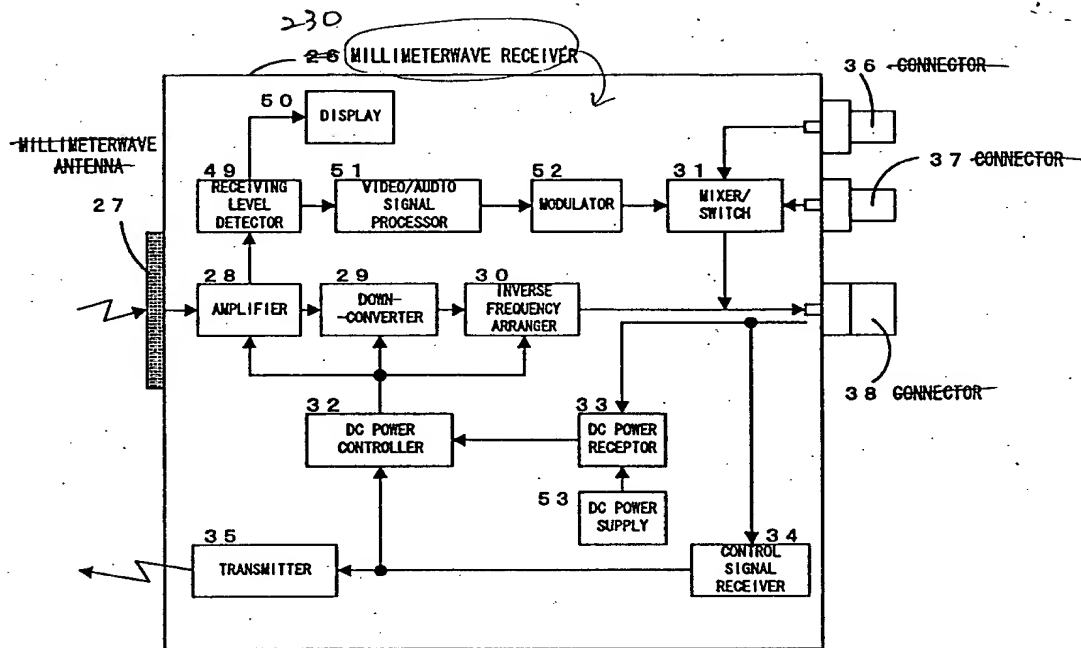
005040" 04272560

FIG. 9



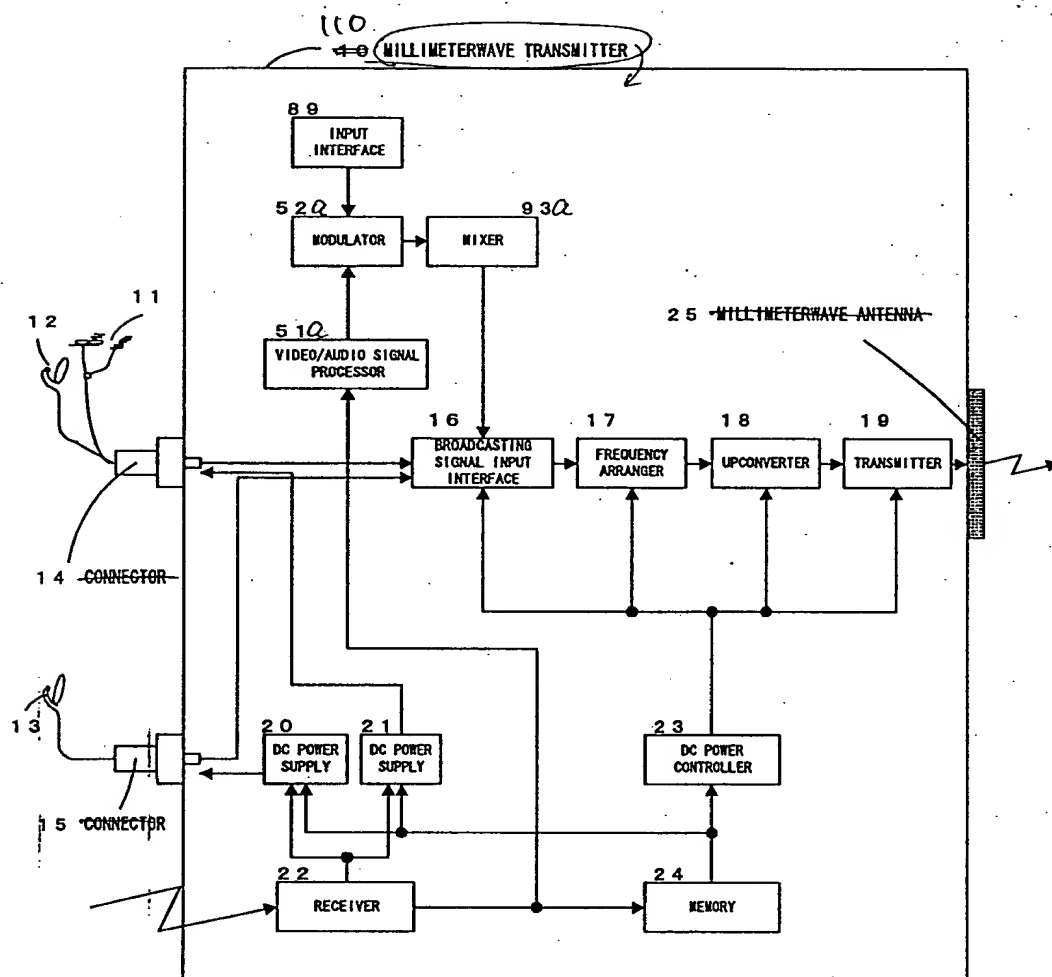
09521240-040500

FIG. 10



005040-04212560

FIG. 11



005040" 042F2560

FIG. 12

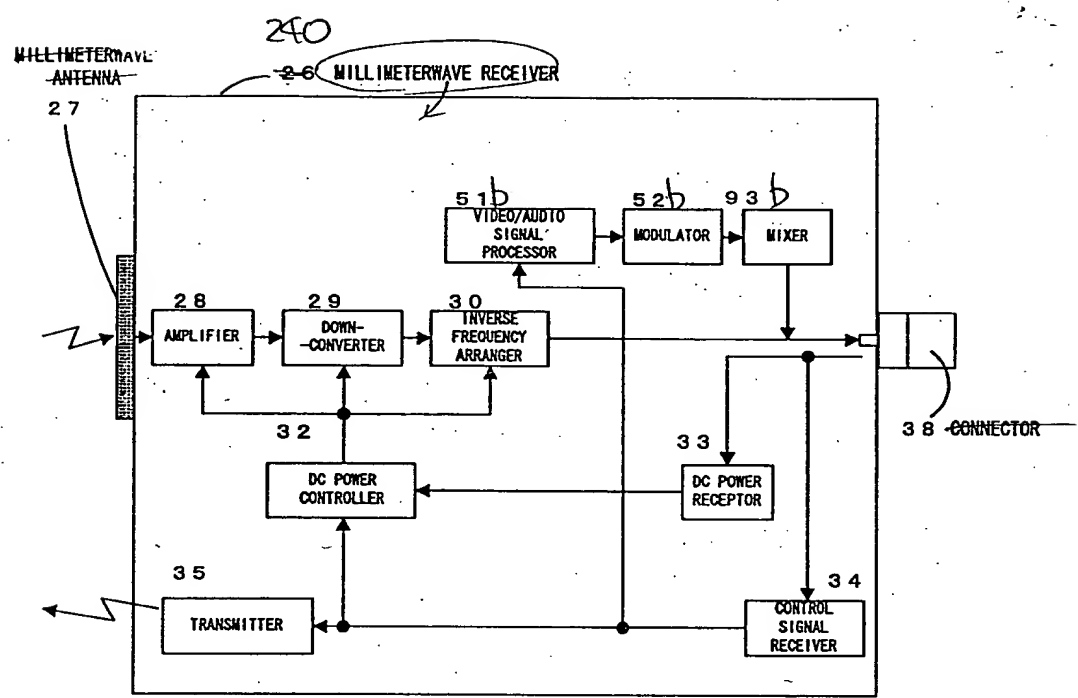
INFORMATION CHANNEL

NOW, TRANSMITING EACH CHANNEL OF
CS BROADCASTING.

VTR IS RECORDING CS CHANNEL,
SO, YOU CANNOT CHANGE TO VHF, UHF,
BS BROADCASTING TRANSMISSION.

005040 04212560

FIG. 13



005040 042 F2560

FIG. 14A

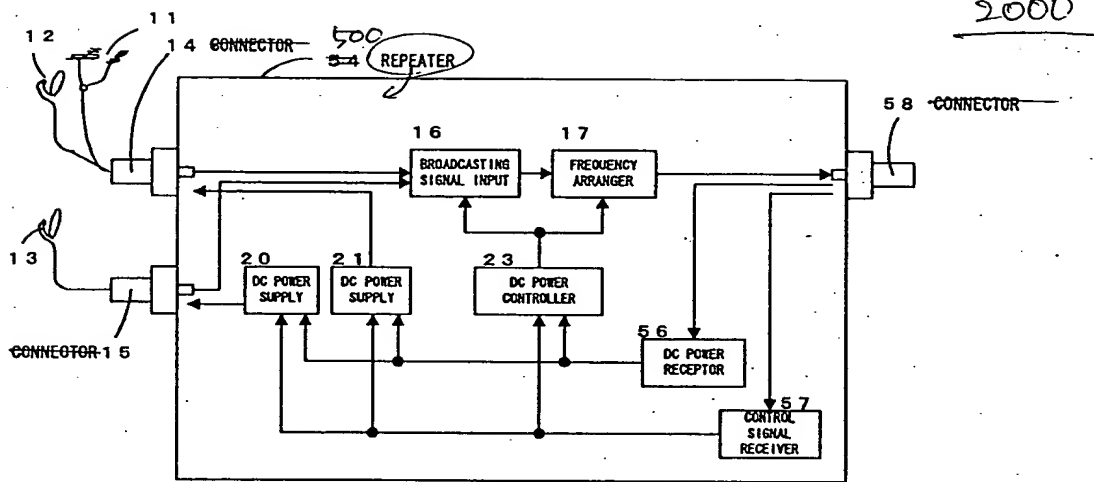
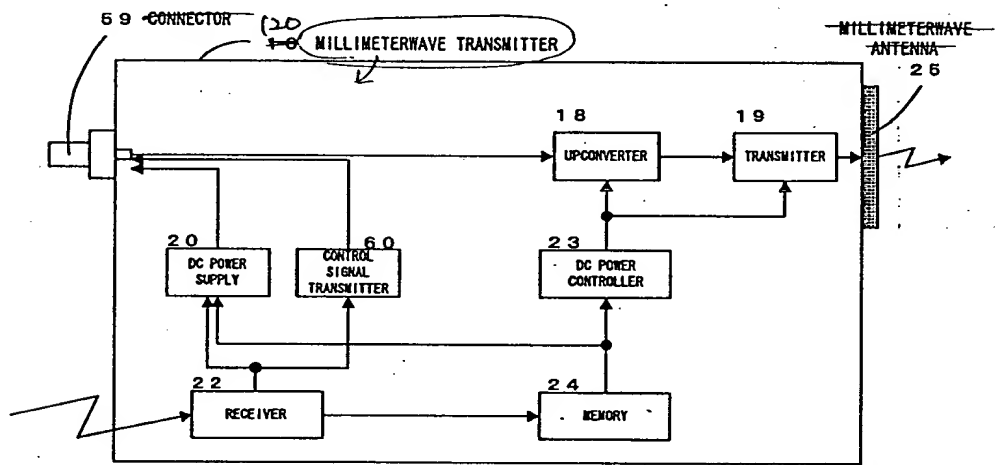
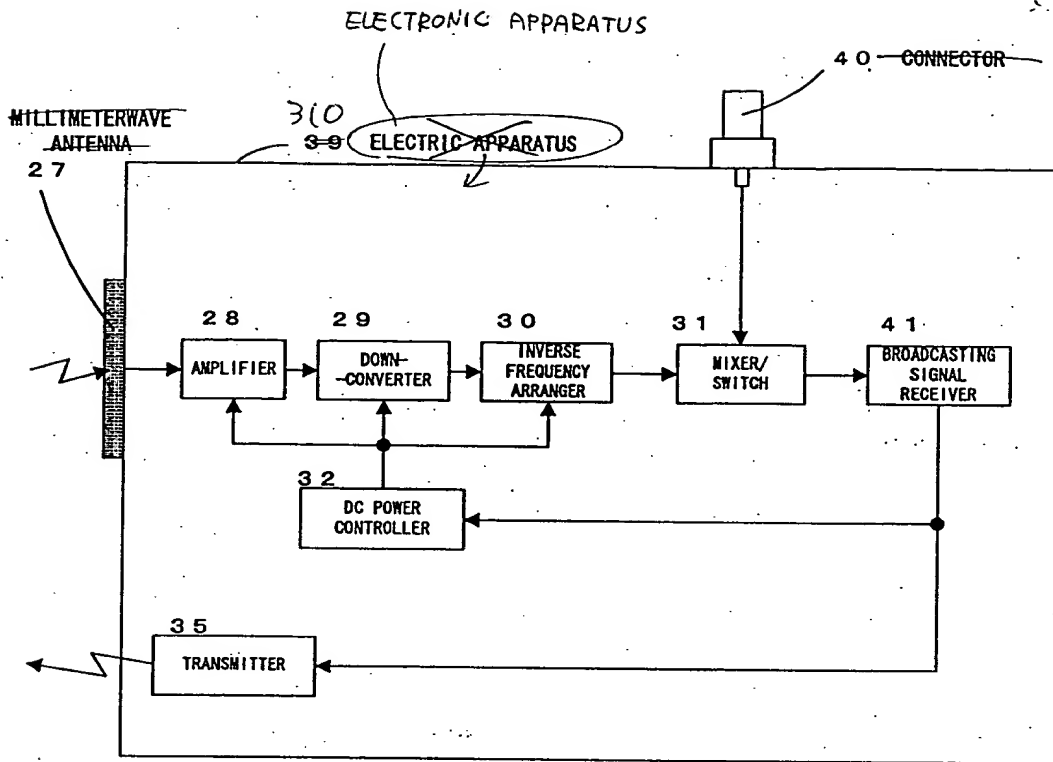


FIG. 14B



09521240-040500

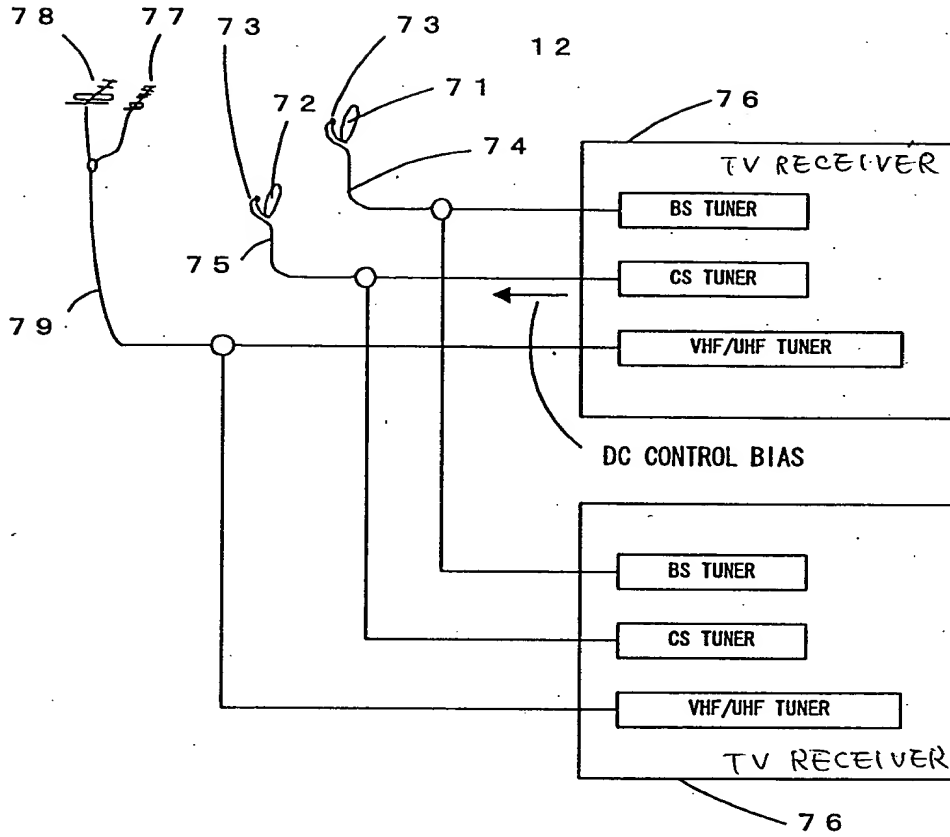
FIG. 15



005040-04212560

FIG. 16 PRIOR ART.

800



005040-040500

